

DAY 1 July 29, 2026 / 14:00 – 17:00

# THE FUTURE SPACE VISION

Defining the Future of Space

---

*Where the future of the built environment finds its voice.*

## Strategic Focus

- National Smart Infrastructure
- Future City Competitiveness
- AI-driven Urban Governance
- Human-Centric Smart Environments
- Cross-Industry Urban Innovation

## Featured Perspectives

- Government & Smart City Authorities
- Developers & REIT Leaders
- Architecture & Engineering Institutes
- Urban Strategists & Future City Researchers

## KEY MESSAGE

*Future cities will compete not only through scale — but through intelligence, resilience, and human experience.*

---

The strategic foundation — bringing together policymakers, urban planners, and industry leaders to define the vision for the next generation of intelligent built environments.

An aerial photograph of a city skyline, featuring a prominent, tall, blue skyscraper with a unique, twisted design. The city is densely packed with various buildings, and the background shows a clear blue sky with some light clouds.

**DAY 2 July 30, 2026 / 10:30 – 17:00**

## **INTELLIGENT ASSET ECONOMY**

What Smart Buildings Are Truly Worth

---

*Unlocking Financial Premiums Through ESG & Intelligent Infrastructure*

### **Strategic Focus**

- ESG & Asset Valuation
- Smart Building Premiums
- Operational Intelligence
- Carbon Performance Analytics
- AI-enabled Facility Operations
- Responsive Building Ecosystems

### **Featured Perspectives**

- REIT Managers & Investors
- ESG & Green Finance Experts
- Building Automation Leaders
- IoT & Connectivity Specialists
- FM Transformation Professionals

**DAY 3 July 31, 2026 / 10:30 – 17:00**

## **THE BRAIN AND SOUL OF BUILDINGS**

Connecting Digital Intelligence with Human Experience

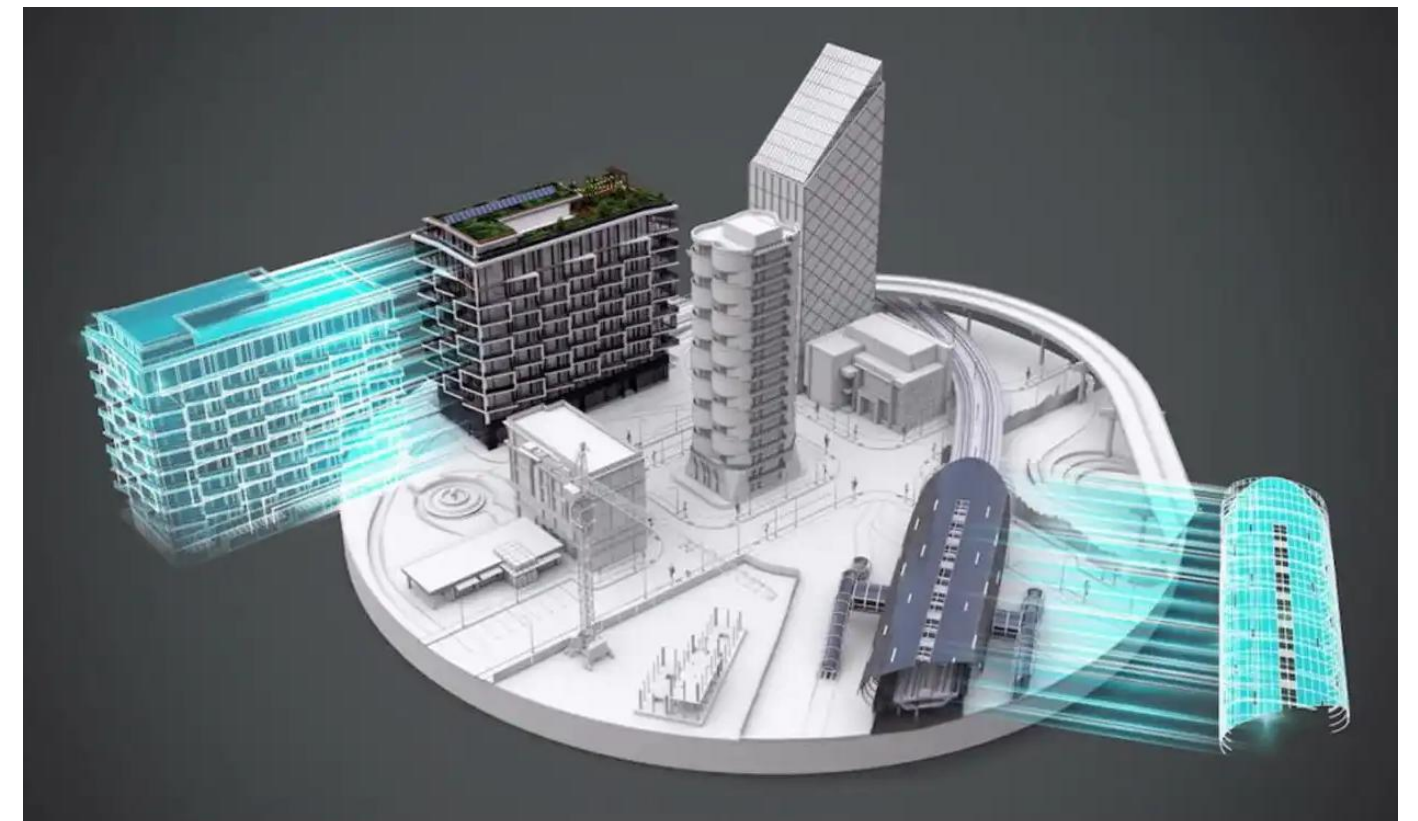
*Bridging intelligent infrastructure with meaningful human experiences to shape resilient and adaptive environments.*

### **Strategic Focus**

- Digital Twins & Operational Intelligence
- Open BIM & Interoperability
- AI-enhanced Building Ecosystems
- UX-driven Environments
- Wellness & Regenerative Design
- Emotional Architecture & Community Experience

### **Featured Perspectives**

- Digital Twin & PropTech Leaders
- Climate-tech Advocates
- UX Architects & Workplace Strategists
- Human-centric Design Innovators
- Smart Construction Specialists



*The next-generation building is not merely constructed — it continuously learns.*

DAY4 August 1, 2026 / 10:30–11:30

## FUTURE SPACE MARKET PLACE

Where Innovation Meets Adoption

*From Concept to Real-World Deployment*

### Practical Focus Areas

- Certified smart technologies
- Interoperable building ecosystems
- Smart retrofit solutions
- AI-ready infrastructure
- Trusted deployment pathways
- Real-world implementation cases

### Featured Perspectives

- Certification & testing authorities
- System integrators
- Technology alliances
- Enterprise deployment specialists
- Smart infrastructure providers
- Smart product innovators



*The future of intelligent spaces depends on ecosystems that can be trusted, integrated, and scaled.*